# Specified Ingredient Incidents

Total Rows Returned: 15 eport Date & Time: 11/18/2022 8:56:38 AM G

PC Code :		All														
Ingredient Na	ıme :		Chlorophacinor	ie												
Exposure Severity Code :		/ Code :	All					Single I	Single Ingredient Only:				ncident Date F	Period:	riod: 01/24/2014 To 11/18/2022	
Word in Pack	age	Description:	All													
Package and Report #	Pg #	Package Desci	ription	Stat us	Submitter	Inc. Date	City	County	St.	Cou ntry	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant
026404-00001	1	California: femal found dead after observed walkin two hours in fror residence in Visa CA. Had canine which caused de tissue contained brodifacoum and chlorphacinone.	r being g in circles for nt of a alia, Tulare Co., distemper virus eath. Liver .13 ppm d a trace of	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	03/05/2014	VISALIA		CA	US	WB	067707	Chlorophacin one		CHLOROPHA CINONE	
026775-00001	1	California: male was dispatched enforcement sta area of San Dieg Brodifacoum .16 bromadiolone .6 diphacinone .26 chlorophacinone lions' liver. P-28	mountain lion by CDFW ff, Oak Grove go County. ppm, 1 ppm, and trace	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	06/09/2014	OAK GROVE	SAN DIEGO	CA	US	WB	067707	Chlorophacin one		CHLOROPHA CINONE	
026778-00001	1	SE Coop Wildlife 14 grey squirrels found dead in no Durham Co., NC which were four feeders. 1 grey s bags with bird fe analysis. Chlorop found at 2.0 ppr brodifacoum was squirrel liver: ca Brain cholinester normal, and bird was not pursued	Disease Study: s have been eighborhood, several of id under bird squirrel and 4 eed retained for bhacinone was in and trace is found in use of death. rease was I see screening	N	SOUTHEAST ERN COOPERATI VE WILDLIFE DISEASE STUDY	06/27/2014	WEST WOOD STATES	DURHAM	NC	US	WB	067707	Chlorophacin one		CHLOROPHA CINONE	
027126-00001	1	California: San J found dead at so Bakersfield, CA. convulse and die contained 0.62 p bordifacoum and bromadiolone ar chlorophacinone	oaquin kit fox chool, Teacher saw it e. Liver opm I traces of nd	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	06/03/2014	BAKERS FIELD	KERN	CA	US	WA	067707	Chlorophacin one		CHLOROPHA CINONE	

# Specified Ingredient Incidents

**Total Rows Returned :** 15 **eport Date & Time :** 11/18/2022 8:56:38 AM G

Total Rows	> //C	eturnea: 15										ороле васс	a dillie i i	1, 10, 2022 013	,0,50 , 0
Package and Report #	Pg #	Package Description	Stat us	Submitter	Inc. Date	City	County	St.	Cou ntry	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant
027661-00003	5	California Dept. of F&W: received 8 emails on 05/04/2015, 1 endangered species incident, 7 W-B.	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	01/25/2015		SAN BENITO	CA	US	WB	067707	Chlorophacin one		UNKNOWN	
028740-00001	1	Email: FEAD, 7 bald eagles, a bison and 1 horse were killed from the alleged misuse of Rozol (a.i. chlorophacinone).	N	U.S. EPA, OPP, EFED	04/01/2016			ND	US	WA	067707	Chlorophacin one		ROZOL	
028741-00001	1	Email: ITRMD, 7 bald eagles, a bison and a horse were found dead after an application of chlorophacinone.	U	U.S. EPA, OPP, EFED	04/01/2016			SD	US	WA	067707	Chlorophacin one		ROZOL	
029596-00001	1	FEAD: update to chlorophacinone poisoning at Standing Rock in the Dakotas, multiple people sick possibly form exposure to chlorophacinone.	N	U.S. EPA, OPP, FEAD	04/01/2016			ND	US	WA, HD, HC, DC	067707	Chlorophacin one		ROZOL	
029623-00001	1	FEAD: update to chlorophacinone poisoning at Standing Rock in the Dakotas, multiple bison affected and concern for contamination of bison milk.	U	U.S. EPA, OPP	03/03/2016			ND	US	DC, C	067707	Chlorophacin one		ROZOL	
030097-00002	2	Cal. Dept. F&W: 2 raccoons poisoned in San Benito County, CA from exposure to pesticides.	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	02/14/2017		SAN BENITO	CA	US	WB	067707	Chlorophacin one		UNKNOWN	
030267-00001	2	Cal. Dept. of F&W: anticoagulant exposure to a red fox in Kern County, Bakersfield.	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	04/06/2017	BAKERS FIELD	KERN	CA	US	WB	067707	Chlorophacin one		UNKNOWN	
031809-00001	2	Cal.Dep.of Fish&Wildlife: Includes 1 W-A. Great-Horned Owl Killed by Rodenticides in San Luis Obispo County, CA. (JK)	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	07/22/2018	LOS OSOS	SAN LUIS OBISPO COUNTY	CA	US	WA	067707	Chlorophacin one		UNKNOWN PRODUCT	
032781-00001	2	LiphaTech: Includes 1 D-E. Two Dogs became sickened and were taken to the Veterinarian for Treatment.	N	LIPHATECH, INC.	11/19/2019	COLD SPRING	STREAM S COUNTY	MN	US	DE	067707	Chlorophacin one	007173-00151	ROZOL PELLETS	LIPHATECH , INC.

# Specified Ingredient Incidents

Total Rows Returned: 15 eport Date & Time: 11/18/2022 8:56:38 AM G

Package and Report #	Pg #	Package Description	Stat us	Submitter	Inc. Date	City	County	St.	Cou ntry	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant
033344-00001	3	CDFW: P76 was a collared mountain lion monitored as part of ongoing research in the Santa Monica Mountains National Recreation Area conducted by the National Park Service (NPS). The mountain lion was last captured by CDFW wildlife officers and collared by NPS in November 2019. According to the collar data, P76 stayed in Ventura County. The collar went on mortality mode the night of 01/29/20 and the carcass was recovered the next morning at 1100 hours in the Santa Susana Mountains (34.338223, -118.995354). The carcass appeared intact with no signs of a bullet wound or other visible wounds. The grass and brush around the lion had been flattened (Figure 1) and his front legs were curled up towards his chest (Figure 2). The carcass was submitted to the California Animal Health and Food Safety (CAHFS) Lab in San Bernardino for gross examination, histopathology, disease and toxicology testing on 03/31/20. (JK)	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	01/29/2020	SANTA SUSANA MTNS	VENTUR A	CA	US	WB	067707	Chlorophacin		UNKNOWN RODENTICID E	
033428-00001	3	CDF&W: The final diagnosis of AR toxicosis is supported by the observation of hemorrhage/ bleeding that far exceeded what would be expected from minor trauma observed, frank blood in the upper gastrointestinal(GI) tract, and the detection of multiple anticoagulant rodenticides in the liver, specifically brodifacoum, in both ravens.	N	CALIFORNIA DEPT. OF FISH AND WILDLIFE	04/29/2020	PASO ROBLES	SAN LUIS OBISPO	CA	US	WB	067707	Chlorophacin one		UNKNOWN RODENTICID E	

Exposure Severity	
Code	Description

# Specified Ingredient Incidents

**Total Rows Returned :** 15 **eport Date & Time :** 11/18/2022 8:56:38 AM G

Total Rows	Keturnea: 15
Exposure Severity	
Code	Description  Controlled (cell or any death)
C	Contamination (soil or product)
D	Domestic Animal (pre 1998 reg or undetermined)
D1	Drinking Water - Major
D2	Drinking Water - Moderate
D3	Drinking Water - Minor
DA	Domestic Animal - Fatality
DB	Domestic Animal - Major
DC	Domestic Animal - Moderate
DD	Domestic Animal - Minor
DE	Domestic Animal - Unspecified
E	Property Damage - Unspecified
EA	Property Damage - Major
EB	Property Damage - Moderate
EC	Property Damage - Minor
F	Other
G	Groundwater (pre 1998 reg or undetermined)
G1	Groundwater - Major
G2	Groundwater - Moderate
G3	Groundwater - Minor
GA	Groundwater - Major (with possibly mixed types of water)
GB	Groundwater - Moderate (with possibly mixed types of water)
GC	Groundwater - Minor (with possibly mixed types of water)
Н	Human (pre 1998 reg or undetermined)
НА	Human Fatality
НВ	Human - Major
HC	Human - Moderate
HD	Human - Minor
HE	Human - Unspecified
ON	Other Nontarget
P	Plant Damage (pre 1998 reg or undetermined)
PA	Plant Damage - Major
РВ	Plant Damage - Minor
PL	Plant Lawn
R	Rainwater
S	Surface Water (pre 1998 reg or undetermined)
S1	Surface Water - Major
S2	Surface Water - Moderate
S3	Surface Water - Minor
	222

Specified Ingredient Incidents

**Total Rows Returned :** 15 **eport Date & Time :** 11/18/2022 8:56:38 AM G

Exposure Severity Code	Description
W	Wildlife (pre 1998 reg or undetermined)
WA	Wildlife - Major
WB	Wildlife - Minor